**Justin\_Array\_1281.**  **Subtract the Product and Sum of Digits of an Integer**

**Concept:**

先將 n 轉成 string

就可以用 for 迴圈搜尋

**Code:**

class Solution:

def subtractProductAndSum(self, n: int) -> int:

product = 1

sum\_ = 0

string\_n = str(n)

for i in range(len(string\_n)):

product \*= int(string\_n[i])

sum\_ += int(string\_n[i])

return product - sum\_